

FIG. 1

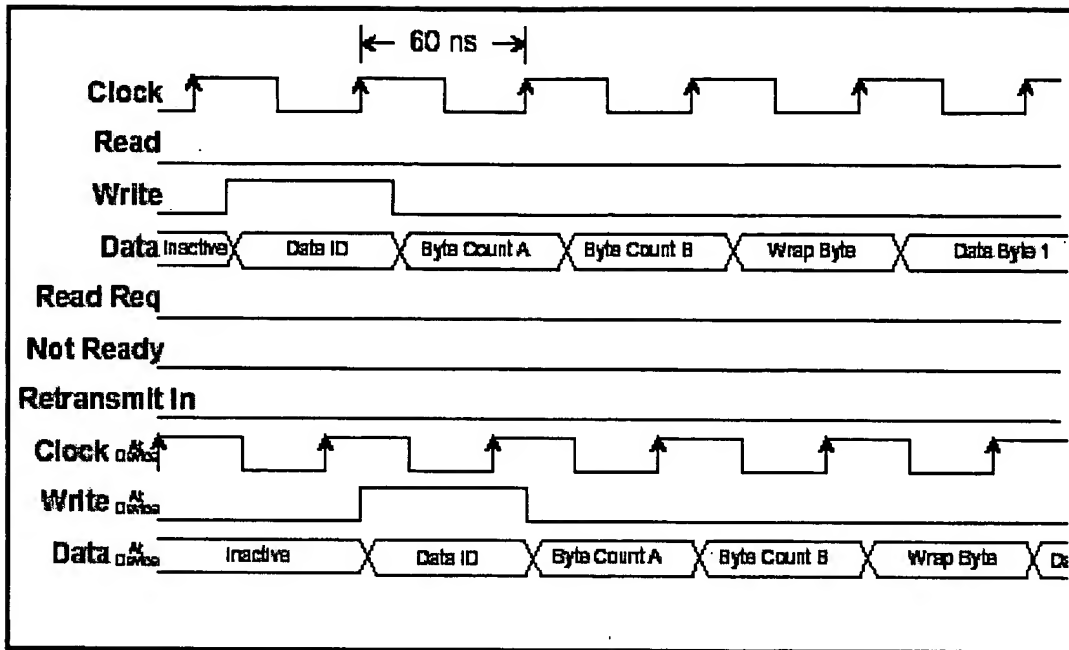


FIG. 2

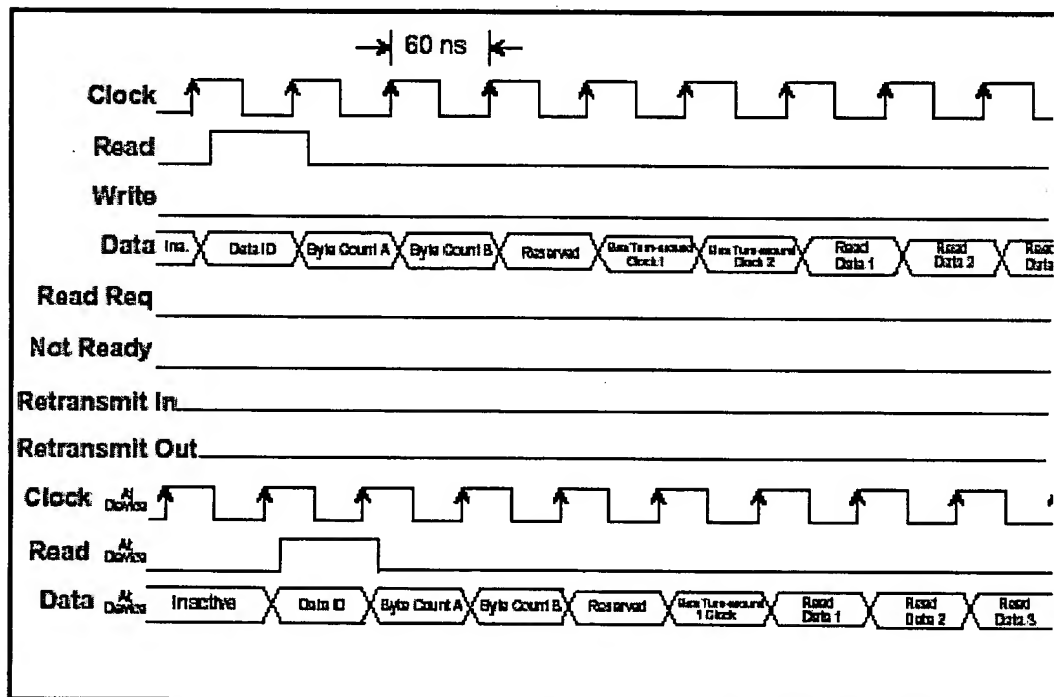


FIG. 3

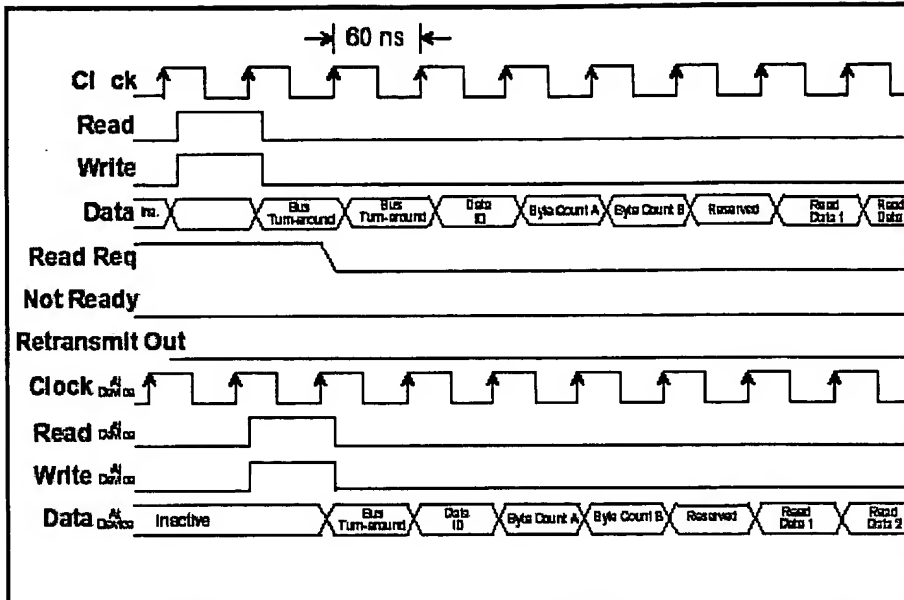


FIG. 4

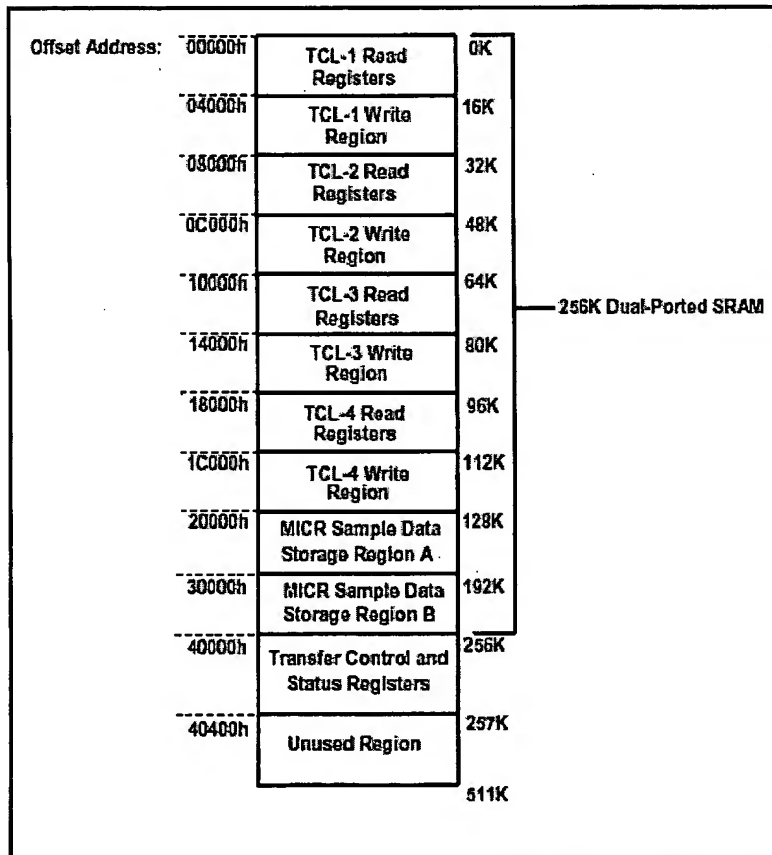


FIG. 5

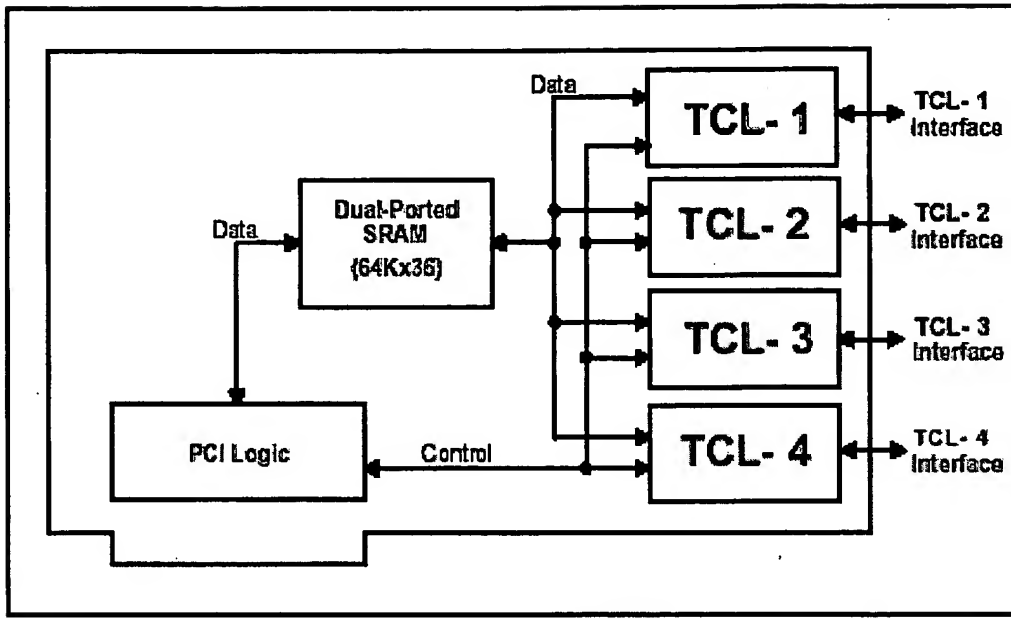


FIG. 6

Write Transfer Record Start Locations				
Region 0	TCL-1 Write Regions	TCL-2 Write Regions	TCL-3 Write Regions	TCL-4 Write Regions
Region 1	0 - 04000h	0 - 0C000h	0 - 14000h	0 - 1C000h
Region 2	1 - 04400h	1 - 0C400h	1 - 14400h	1 - 1C400h
Region 3	2 - 04800h	2 - 0C800h	2 - 14800h	2 - 1C800h
Region 4	3 - 04C00h	3 - 0CC00h	3 - 14C00h	3 - 1CC00h
Region 5	4 - 05000h	4 - 0D000h	4 - 15000h	4 - 1D000h
Region 6	5 - 05400h	5 - 0D400h	5 - 15400h	5 - 1D400h
Region 7	6 - 05800h	6 - 0D800h	6 - 15800h	6 - 1D800h
Region 8	7 - 05C00h	7 - 0DC00h	7 - 15C00h	7 - 1DC00h
Region 9	8 - 06000h	8 - 0E000h	8 - 16000h	8 - 1E000h
Region A	9 - 06400h	9 - 0E400h	9 - 16400h	9 - 1E400h
Region B	A - 06800h	A - 0E800h	A - 16800h	A - 1E800h
Region C	B - 06C00h	B - 0EC00h	B - 16C00h	B - 1EC00h
Region D	C - 07000h	C - 0F000h	C - 17000h	C - 1F000h
Region E	D - 07400h	D - 0F400h	D - 17400h	D - 1F400h
Region F	E - 07800h	E - 0F800h	E - 17800h	E - 1F800h
	F - 07C00h	F - 0FC00h	F - 17C00h	F - 1FC00h

(DPM Offset Address)

FIG. 7

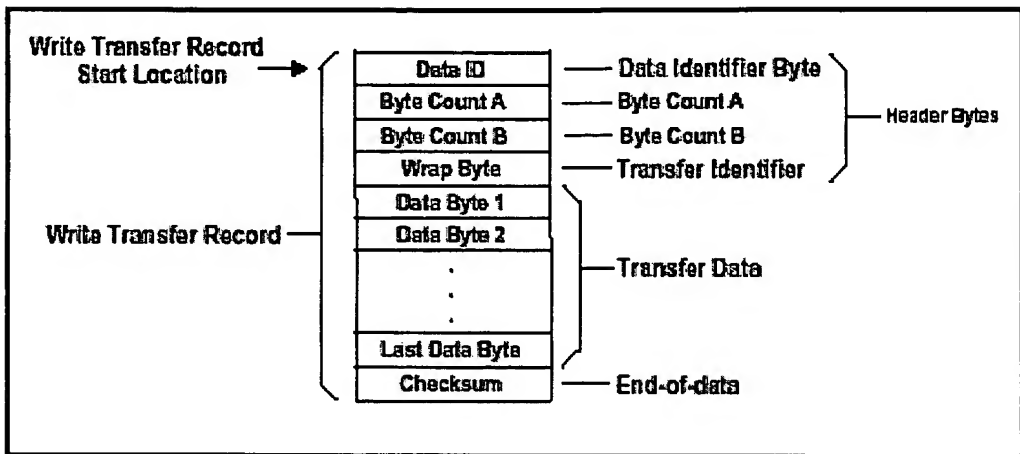


FIG. 8

Device Read Regions

Registers 0	TCL-1 Read Regions	TCL-2 Read Regions	TCL-3 Read Regions	TCL-4 Read Regions
Region 1	0 - 00000h	0 - 08000h	0 - 10000h	0 - 18000h
Region 2	1 - 00400h	1 - 08400h	1 - 10400h	1 - 18400h
Region 3	2 - 00800h	2 - 08800h	2 - 10800h	2 - 18800h
Region 4	3 - 00C00h	3 - 08C00h	3 - 10C00h	3 - 18C00h
Region 5	4 - 01000h	4 - 09000h	4 - 11000h	4 - 19000h
Region 6	5 - 01400h	5 - 09400h	5 - 11400h	5 - 19400h
Region 7	6 - 01800h	6 - 09800h	6 - 11800h	6 - 19800h
Region 8	7 - 01C00h	7 - 09C00h	7 - 11C00h	7 - 19C00h
Region 9	8 - 02000h	8 - 0A000h	8 - 12000h	8 - 1A000h
Region A	9 - 02400h	9 - 0A400h	9 - 12400h	9 - 1A400h
Region B	A - 02800h	A - 0A800h	A - 12800h	A - 1A800h
Region C	B - 02C00h	B - 0AC00h	B - 12C00h	B - 1AC00h
Region D	C - 03000h	C - 0B000h	C - 13000h	C - 1B000h
Region E	D - 03400h	D - 0B400h	D - 13400h	D - 1B400h
Region F	E - 03800h	E - 0B800h	E - 13800h	E - 1B800h
	F - 03C00h	F - 0BC00h	F - 13C00h	F - 1BC00h

Read Transfer Record Start Locations
(DPM Offset Address)

FIG. 9

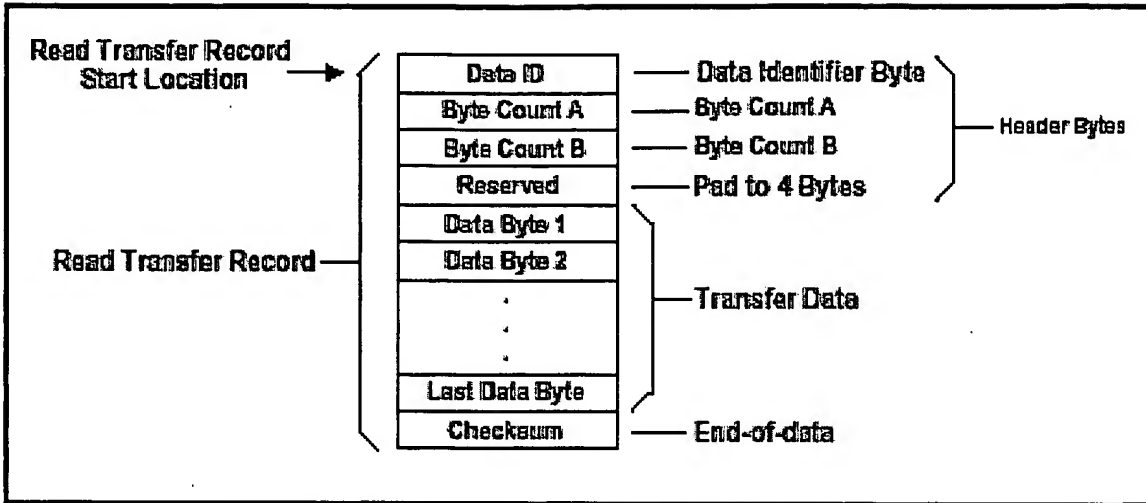


FIG. 10